L	Hitel	Sear	DB	Time stamp
Number	Hits	Jean Text	700	TIME SCAMP
-	1569	Liquid adj Crystal adj Display and	USPAT;	2002/03/21
	9	calibrate\$4	EPO; JPO	12:22
	9	Liquid adj Crystal adj Display and calibrate\$4 adj voltage\$	USPAT; EPO; JPO	12:30
_	4	Liquid adj Crystal adj Display and	USPAT;	2002/03/20
		calibrate\$4 and 345/204.ccls.	EPO; JPO	12:45
-	1312	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
_	616	data and liquid adj crystal adj display calibrate\$4 adj machineand memory adj	EPO; JPO USPAT;	07:25 2002/03/21
	010	data and liquid adj crystal adj display	EPO; JPO	07:26
		and voltage	220, 020	
-	188	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
		data and liquid adj crystal adj display	EPO; JPO	07:27
_	1	and voltage and adjust calibrate\$4 adj machineand memory adj	USPAT;	2002/03/21
	_	data and liquid adj crystal adj display	EPO; JPO	07:28
		and voltage and adjust and operating adj		
	1010	parameter		
-	1312	calibrate\$4 adj machineand memory adj data and liquid adj crystal adj display	USPAT; EPO; JPO	2002/03/21 07:39
-	77	calibrate\$4 adj machineand memory adj	USPAT;	2002/03/22
1		data and liquid adj crystal adj display	EPO; JPO	07:54
		and voltage and adjust and parameter		0000/00/00
-	59	calibrate\$4 and memory adj data and liquid adj crystal adj display	USPAT; EPO; JPO	2002/03/21 16:23
-	72	Liquid adj Crystal adj display Liquid adj Crystal adj Display with	USPAT;	2002/03/21
		keyboard and calibrate\$4	EPO; JPO	12:28
-	47	Liquid adj Crystal adj Display with	USPAT;	2002/03/21
_	15	keyboard adj input Liquid adj Crystal adj Display with	EPO; JPO USPAT;	12:36 2002/03/21
	13	keyboard adj input and voltage	EPO; JPO	16:18
-	39	Television adj display adj panel	USPAT;	2002/03/22
			EPO; JPO	16:03
-	28	calibrate\$4 and memory adj data and liquid adj crystal adj display and	USPAT; EPO; JPO	2002/03/21 16:25
		temperature\$	EFO, UPO	10.23
-	13	calibrate\$4 and memory adj data and	USPAT;	2002/03/21
,		liquid adj crystal adj display and	EPO; JPO	16:27
_	1	temperature\$ and age\$3 calibrate\$4 and memory adj data and	USPAT;	2002/03/21
	*	liquid adj crystal adj display and	EPO; JPO	16:31
		temperature\$ and age\$3 and voltage and	,	
		adjust\$4 and color and 345/\$.ccls.		2002/02/27
-	11	calibrate\$4 and memory adj data and liquid adj crystal adj display and	USPAT; EPO; JPO	2002/03/21 16:34
		temperature\$ and age\$3 and voltage and	11.0, 0FO	10.04
		adjust\$4 and color		
	13	calibrate\$4 and memory adj data and	USPAT;	2002/03/22
		liquid adj crystal adj display and temperature\$ and age\$3 and voltage	EPO; JPO	07:43
-	1	multisync adj liquid adj crystal adj	USPAT;	2002/03/22
		display	EPO; JPO	07:55
-	3	Television adj front adj panel	USPAT;	2002/03/22
_	567	projection adj tv	EPO; JPO USPAT;	16:08 2002/03/23
	30,	projection and ev	EPO; JPO	10:42
-	14	projection adj tv and microprocessor and	USPAT;	2002/03/23
_	,	memory	EPO; JPO	10:48
-	1	projection adj tv and microprocessor and memory and color adj panel	USPAT; EPO; JPO	2002/03/23 10:46
-	20	projection adj tv and microprocessor	USPAT;	2002/03/23
			EPO; JPO	10:48
-	66	projection adj television and	USPAT;	2002/03/23
_	48	microprocessor projection adj television and	EPO; JPO USPAT;	10:49
	10	microprocessor and memory	EPO; JPO	10:51
-	11	projection adj television and	USPAT;	2002/03/23
L		microprocessor and memory and brightness	EPO; JPO	10:53

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2 projection adj television and microprocessor and memory and brightness and contrast and focus 8 projection adj television and microprocessor and memory and brightness and contrast 8 projection adj television and microprocessor and memory and brightness and contrast 1	-
and contrast and focus projection adj television and microprocessor and memory and brightness and contrast and contrast and focus USPAT; 2002/03/23 EPO; JPO 11:03	
8 projection adj television and microprocessor and memory and brightness EPO; JPO 11:03	
microprocessor and memory and brightness EPO; JPO 11:03 and contrast	
- 2 3,962,722.pn. USPAT; 2002/03/23	
2 3,962,722.pn. USPAT; 2002/03/23 EPO; JPO 11:12	
- 1 5,973,,664.pn. USPAT; 2002/03/23	
EPO; JPO 15:56	
- 404678 projection TV USPAT; 2002/03/29	
EPO; JPO 15:19	
- 837 projection near2 TV USPAT; 2002/03/29	
EPO; JPO 15:20	
- 0 projection near2 TV and micro-processor USPAT; 2002/03/29	
and digital adj control EPO; JPO 15:21	
- 1 projection near2 TV and micro-processor USPAT; 2002/03/29	
EPO; JPO 15:21	
- 0 Television adj parameter adj adjustment USPAT; 2002/03/29	
and 348/\$.ccls. EPO; JPO 16:14	
- 0 Television adj parameter adj adjustment USPAT; 2002/03/29	
EPO; JPO 16:14	
- 53 Television and parameter adj adjustment USPAT; 2002/03/29	
EPO; JPO 16:19	
- 0 Television and parameter adj adjustment USPAT; 2002/03/29	
adj manual EPO; JPO 16:20	
- 0 Television and parameter adj adjustment USPAT; 2002/03/29	
adj manual EPO; JPO 16:20	
- 178587 Television and parameter adj adjustment USPAT; 2002/03/29	
and push button EPO; JPO 16:20	
- 0 Television and parameter adj adjustment USPAT; 2002/03/29	
and push adj button EPO; JPO 16:21	
- 159605 microprocessor USPAT; 2002/09/30	
EPO; JPO 10:11	
- 97698 microprocessor and memory USPAT; 2002/09/30	
EPO; JPO 10:11	
- 40850 microprocessor and memory and software USPAT; 2002/09/30	
EPO; JPO 10:11	
- 12610 microprocessor and memory and software USPAT; 2002/09/30	
and interval EPO; JPO 10:11	
- 1633 microprocessor and memory and software USPAT; 2002/09/30	
and interval and averaging EPO; JPO 10:12	
- 1153 microprocessor and memory and software USPAT; 2002/09/30	
and interval and averaging and storing EPO; JPO 10:12	
- 307 microprocessor and memory and software USPAT; 2002/09/30 and interval and averaging and storing EPO; JPO 10:13	
and interval and averaging and storing EPO; JPO 10:13 and average adj value	
- 5 microprocessor and memory and software USPAT; 2002/09/30	
and interval and averaging and storing EPO; JPO 10:16	
and interval and averaging and storing EPO; UPO 10:16	
interval	
- 11 microprocessor and memory and software USPAT; 2002/09/30	
and storing and average adj value and EPO; JPO 10:17	
value adj interval	
- 6 microprocessor and memory and software USPAT; 2002/09/30	
and storing and average adj value and EPO; JPO 10:35	
value adj interval and display and	
parameters	
8 microprocessor and memory and software USPAT; 2002/09/30	
and storing and average adj value and EPO; JPO 18:01	
value adj interval and display	
- 3 microprocessor and memory and software USPAT; 2002/09/30	
and storing and average adj value and EPO; JPO 18:01	ļ
value adj interval and display and LCD	

	U	1	Do	cument	Issue Date	Pages	Tele	Current OR
1			US B1	6360177	20020319	29	Voltage scanning, measurement, storage and reporting device	702/64
2	×		US B1	6360126	20020319	40	Apparatus and method for controlling the delivery of contractility modulating non-excitatory signals to the heart	607/9
3	×	1 1	US A	5873054	19990216	35	Method and apparatus for combinatorial logic signal processor in a digitally based high speed x-ray spectrometer	702/190
4			US A	5644238	19970701	10	Method and apparatus for comparing load current in an electrical circuit with the capacity of its supply source	324/424
5	⊠		US A	4982294	19910101	75	Apparatus for enhancing and thresholding scanned microfilm images and methods for use therein	358/465

	XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
1	324/113; 340/660; 340/661; 702/198; 702/57		Curt, Walter M. et al.	×						
2	607/17		Mika, Yuval et al.							
3	250/370.06; 378/91; 702/22; 702/27		Warburton, William K. et al.							
4	324/132; 324/140R		Seifert, Gregory J. et al.	×						
5	358/466		Morton, Roger R. A. et al.							

		age Doc. isplayed	PT
1	US	6360177	
2	US	6360126	
3	US	5873054	
4	US	5644238	
5	us	4982294	

	U	1	Do	cument	Issue Date	Pages	le	Current C)R
1			US B1	6360177	20020319	29	Voltage scanning, measurement, storage and reporting device	702/64	
2			US B1	6333932	20011225	1075	Connectionless communications system, its test method, and intra-station control system	370/389	
3		1 1	US A	5873054	19990216	35	Method and apparatus for combinatorial logic signal processor in a digitally based high speed x-ray spectrometer	702/190	
4			US A	5861012	19990119	35	Atrial and ventricular capture detection and threshold-seeking pacemaker	607/28	
5			US A	4996871	19910305	72	Coriolis densimeter having substantially increased noise immunity	73/32A	
6			US A	4934196	19900619	75	Coriolis mass flow rate meter having a substantially increased noise immunity	73/861.35	6

	XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	324/113; 340/660; 340/661; 702/198; 702/57		Curt, Walter M. et al.	×						
2	370/253; 370/351; 370/360; 370/377; 370/432; 370/471		Kobayasi, Yasusi et al.	×						
3	250/370.06 ; 378/91; 702/22; 702/27		Warburton, William K. et al.	×						
4			Stroebel, John C.	⊠						
5			Romano, Paul	×						
6	702/45; 702/77		Romano, Paul	⊠						

		age Doc. isplayed	PT
1	US	6360177	
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3	US	5873054	
4	US	5861012	
5	US	4996871	
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	U	1	Do	cument	Issue Date	Pages	tle	Current (OR
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2	Ø	j	US B1	6333932	20011225	1075	Connectionless communications system, its test method, and intra-station control system	370/389	
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4	×		US A	5861012	19990119	35	Atrial and ventricular capture detection and threshold-seeking pacemaker	607/28	
5	⊠		US A	5644238	19970701	10	Method and apparatus for comparing load current in an electrical circuit with the capacity of its supply source	324/424	
6	⊠		US A	4996871	19910305	72	Coriolis densimeter having substantially increased noise immunity	73/32A	
7	×		US A	4982294	19910101	75	Apparatus for enhancing and thresholding scanned microfilm images and methods for use therein	358/465	
8	⊠		US A	4934196	19900619	75	Coriolis mass flow rate meter having a substantially increased noise immunity	73/861.35	6

	4	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	324/113; 340/660; 340/661; 702/198; 702/57		Curt, Walter M. et al.	×						
2	370/253; 370/351; 370/360; 370/377; 370/432; 370/471		Kobayasi, Yasusi et al.							
3	250/370.06 ; 378/91; 702/22; 702/27		Warburton, William K. et al.							
4			Stroebel, John C.							
5	324/132; 324/140R		Seifert, Gregory J. et al.							
6			Romano, Paul							
7	358/466		Morton, Roger R. A. et al.							
8	702/45; 702/77		Romano, Paul							

		age Doc. isplayed	PT
1	US	6360177	
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	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1	324/113; 340/660; 340/661; 702/198; 702/57		Curt, Walter M. et al.	×						
2			Romano, Paul	☒						
3	702/45; 702/77		Romano, Paul							

	Im D	PT		
1	US	6360177		
2	US	4996871		
3	US	4934196		